

1985 ARTICLE INDEX

Articles are alphabetical by author within each category. Listings are in the form: author's last name, article title, issue:page. (debug issue:page). (Computer model numbers) Description.

BUSINESS

Garms, "NovaCalc," 1:82 (7:25). (I, III) Full-featured Basic spreadsheet.
Lake, Golden, and Lett, "Reasonable Deductions," 3:74. Home computer tax deductions explained.
McAnaney, "Savings and Loan," 11:83. (I, III, 4, 1000, 1200) Calculate loan balances by rule of 78s.
Terry, "Password Bypass," 11:72. (I, III, 4, 1000, 1200) Crack protected files.
Wallace, "Don't Be Late," 6:74 (10:25). (I, III, 4, 1000, 1200) Set up a critical path schedule.

COMMUNICATION

Dixon and Maloney, "On the Boards," 7:36. 1,850 BBS numbers.
Shulman, "The Perfect Host," 9:41. (4) Use Memdisk to transfer data at high baud rates.

GAMES

Lewicki and Karls, "Monster Mashing," 2:50. (III) A Dungeons and Dragons type fantasy.
Zare, "The Pecking Order," 2:59. (I, III) Number-crunching in a game format.

GENERAL

Harmon, "Mail Order Maxims," 10:8. Tips on making mail-order purchases.
Pleacher, "Net Results," 12:52. (I, III, 4) Basketball statistics program.

GRAPHICS

Abbasian and Sparks, "Drawing in Detail," 9:56. (III, 4) MacPaint-style high-resolution graphics.
Graebner and Graebner, "Clear-Cut Trends," 4:40. (III, 4, 1000, 1200) Create detailed high-resolution line and bar graphs.
Justice, "Fractals in Focus," 5:56. (III, 4, 1000, 1200) Produces fractals in high-resolution detail.
Lebow, "Grade-A Graphics," 3:44. (III) A graphics editor that lets you create a screen, combine backgrounds, produce mirror images, plus more.
Reifman, "Picture This," 2:56. (III) A graphics program that lets you create designs with graphics blocks, lines, letters, fill-ins, and more.
Rogerson, "Rembrandt Redux," 12:76. (III) Access screen-save commands from Sparks' Rembrandt graphics editor (9:52) and dump screens to Epson printers.
Smith, "Upgraded Graphics," 8:76. (4) Add the Point, Set, and Reset commands to Basic programs.
Sparks, "Window Screens," 12:58. (III, 4) Create high-resolution windows with BasicG.
Van Beverhoudt Jr., "By the Numbers," 2:68 (7:25). (I, III) Plot numerical data on either line or bar charts; then display the graphs sequentially with slide show option.

SCIENCE

O'Neal, "Formula Solutions," 1:116. (I, III, 4, 1000, 1200) Solving real or complex roots of equations.
Wood, "Next-Generation Software," 10:70. (I, III, 4, 1000, 1200) Re-create Gregor Mendel's genetics experiments.

TECHNIQUE

Goodale, "On the Record," 1:106. (I, III) Combine the best features of sequential and random-access files.

TUTORIAL

Brothers, "Labor Saver," 2:62. A guide to tools for the Assembly-language programmer.
Brothers, "Mutual Understanding," 6:82. (I, III, 4) Describes file formats for different assemblers and tells how to make them compatible.
Brothers, "Language Arts," 7:48. (I, III, 4) A comparison of three commercial Basic authoring systems.
Capps, "Fight Simulator," 5:40. (I, III, 4, 1000) How to design a combat simulator.
Dalton, "Prose and Cons," 11:36. (4) A comparison of eight word processors.
Dixon and Rowell, "Dueling Software," 8:56. (4, 1000) Two 80 Micro editors pick their ideal software libraries.
Dixon, "You Can Get There from Here," 9:36. How to move files from one computer to another.
Harrell, "Born to Run," 12:38. Tutorial on the C language.
Heid, "The GW Difference," 2:42. (I, III, 4) The differences between GW- and TRS-80 Basic.
Knight, "Summer Romance," 8:38. (4, 4P) Model 4 Basic's enhanced commands and functions.
McGarvey, "Running Hard," 10:44. DOS and hard disk system.
Meyer, "Hard Decisions," 10:40. Things to know before you buy a hard disk.
Meyer, "Printer Preservation," 11:44. How to maintain and repair your printer.
Payne, "That Sinking Feeling," 3:38. A tutorial on disk errors.
Payne, Sr., "The Quiet Command," 11:68. (I, III, 4, 1000, 1200) A little-known Basic command.

Rowell, "The Tandy 1000 Tip Sheet," 6:38. (1000) Advice, tricks, and patches.
Rowell, "Sifting Through GW-Basic," 8:46. (1000) A guide to Model 1000 Basic.
Rowell, "Have Data, Will Travel," 10:52. Running software written for one computer on another.
Welch, "Date Lines," 4:72. (III) Sorting dates with Profile III Plus.

West, "Current Events," 5:62. A consumer's guide to surge protectors.

UTILITY

Anaya, "Restricted Entry," 5:70. (I, III, 4, 1000, 1200, 2000) Restrict program input.
Boggs, "Stationary Department," 5:74. (4) A scroll-protection utility.
Boggs, "Files From the Crypt," 10:58. (4) Recover killed files.
Brothers, "My 10 Favorite Assembly-Language Subroutines," 9:48. (III, 4) In-

put and screen-handling routines to merge with your Basic programs.
Dyke, "The Right Address," 12:74. (4) A program that locates memory addresses under TRSDOS 6.X.

Goodwin, "Getting Ahead," 7:65. (III) Type-ahead feature for TRSDOS 1.3 and Cassette Basic.

Hunter, "Room Available," 6:60. (I, III) Increase disk storage capacity for text files with Huffman code.

Knight, "Model 4 Scripsit the Write Way," 1:60. (4) A package of Scripsit enhancements.

Knight, "Key Notes," 10:62. (4, 4P) Program the 4's function keys.

Levinson, "Patch Work," 1:112. (3:27, 8:25). (III) Thirteen patches to TRSDOS 1.3.

Levinson, "Patch Work II: The Sequel," 8:72. (III) More patches to TRSDOS 1.3.

Levinson, "Merge Right," 11:54. (I, III) Merge non-ASCII files with Basic programs.

Oler, "Interrupt Anytime," 12:66. (III) Interrupts for TRSDOS 1.3.

Pavlicek, "Full Recovery," 6:57. (4) Recover lost SuperScript files.

Pelzer, "A Basic Programmer's Best Friend," 9:66. (4, 4P) Cross-reference Basic key words; variables; and GOSUB, GOTO, and Restore statements by line number.

Quindry, "Running Like the Wind," 1:42 (5:29). (I, III) A Basic compiler.

Risler, "Extra-Strength DOS," 8:62. (III, 4) Soup up LDOS 5.X/TRSDOS 6.X.

Robinson, "Patch Maker," 10:76. (III) Install patches with a Build file.

Schwein, "A La CRT," 3:58 (7:26). (I, III, 4) Customized main menus.

Smith, "A Sort Story," 3:70. (4) Fast string sort for Model 4 Basic.

Smith, "Run-O-Matic," 7:78. (4) Disk menus that let you load programs with the touch of a key.

Snyder, "The Great Divide," 8:62. (4, 4P) Partition your 128K system to switch between two programs in Model III mode.

Sparks, "Picture Perfect," 1:98. (I, III, 4) Complete graphics production package.

Wagner, "Fast Figures," 11:60. (I, III) Binary I/O zips up disk accesses and saves disk space.

Williams, "Zap Master," 4:62. (8:25). (4) Refined Debug utility.

Wilson, "Made-to-Order Sorts," 7:70. (I, III, 4, 1000, 1200) Customized Basic sort generator for sequential files.

Woelk, "Storage to Spare," 6:54. (4) Increase SuperScript's storage space.

Wolfskill, "Total Recall," 7:54. (10:25) (4) Create and display help screens.

Zenzel Jr., "Write Away," 12:41. (4, 1000) Basic C interpreter.

1985 REVIEW INDEX

Reviews are listed alphabetically by product within each category, followed by the manufacturer's name and issue and page number.

BOOKS

How to Get the Most Out of CompuServe, Bantam Books, 1:152.
Mod-4 by Jack, Crest Software, 8:115.
The Source: TRSDOS/LS-DOS 6.2, Logical Systems Inc., 1:158.
Teach Yourself TRSDOS to Program Itself, Tab Books Inc., 9:100.
Inside CP/M Plus: A Guide for Users, Holt, Rinehart, and Winston, 9:103.
Learning Basic for the Tandy 1000/2000, Compusoft Publishing, 10:111.
Programmer's Guide to LDOS/TRSDOS Version 6.X, Misosys, 11:119.
How to Use Your Radio Shack Printer, Tandy/Radio Shack, 12:126.

GAMES

Chess Classics, Noteworthy Software, 10:36.
Crossword Master, Just Software, 4:119.
Flight Simulator, Microsoft Corporation, 7:114.
Tournament Chess, Rapidydynamic Software Inc., 10:36.

HARDWARE

Grafyx Solution, Micro-Labs Inc., 11:119.
Joy-Mouse Interface, Micro-Labs Inc., 12:29.
Lucid, Portable Computer Support Group, 4:31.
Tandy 1000, Tandy/Radio Shack, 4:50.
Tandy 1200 HD, Tandy/Radio Shack, 3:31.
Tandy 200, Tandy/Radio Shack, 7:29.

LANGUAGES

CP/M 2.2, Montezuma Micro, 3:35.
BetterBasic, Summit Software Technology, 6:33.
GBasic 3.0, Micro-Labs Inc., 12:29.

PRINTERS

CGP-220, Tandy/Radio Shack, 1:36.
Hush 80, Ergo Systems Inc., 8:34.
ThinPrint 80, Axonix Corporation, 8:34.
ThinType, Axonix Corporation, 8:34.

SOFTWARE

Accounts Receivable 1.85, Holman Data Products, 9:31.
Act III, Avanti Associates, 4:36.
Backrest, Powersoft, 10:35.
Brainstormer, Soft Path Systems, 9:100.
Business Graphics Analysis Pak, Tandy/Radio Shack, 10:31.
Checkbook Plus, H&E Computronics, 2:38.
DeskMate, Tandy/Radio Shack, 5:31.
Disk Term, Indiana Software Co., 4:29.
DotWriter 4.0, Prosoft, 6:29.
Draw, Micro-Labs Inc., 12:29.
EasyWriter 1, Information Unlimited Software, 5:110.
Electric Desk, Alpha Software Corporation, 6:114.
Electric Webster, Cornucopia Software Inc., 3:116.
Etch-A-Mouse, Soft Horizons, 6:114.
FasType, Press A Software, 11:119.
Fullview, Mitek Systems, 2:132.

1985 ARTICLE INDEX

Articles are alphabetical by author within each category. Listings are in the form: author's last name, article title, issue:page. (debug issue:page). (Computer model numbers) Description.

BUSINESS

Garms, "NovaCalc," 1:82 (7:25). (I, III) Full-featured Basic spreadsheet.
Lake, Golden, and Lett, "Reasonable Deductions," 3:74. Home computer tax deductions explained.
McAnaney, "Savings and Loan," 11:83. (I, III, 4, 1000, 1200) Calculate loan balances by rule of 78s.
Terry, "Password Bypass," 11:72. (I, III, 4, 1000, 1200) Crack protected files.
Wallace, "Don't Be Late," 6:74 (10:25). (I, III, 4, 1000, 1200) Set up a critical path schedule.

COMMUNICATION

Dixon and Maloney, "On the Boards," 7:36. 1,850 BBS numbers.
Shulman, "The Perfect Host," 9:41. (4) Use Memdisk to transfer data at high baud rates.

GAMES

Lewicki and Karls, "Monster Mashing," 2:50. (III) A Dungeons and Dragons type fantasy.
Zare, "The Pecking Order," 2:59. (I, III) Number-crunching in a game format.

GENERAL

Harmon, "Mail Order Maxims," 10:8. Tips on making mail-order purchases.
Pleacher, "Net Results," 12:52. (I, III, 4) Basketball statistics program.

GRAPHICS

Abbasian and Sparks, "Drawing in Detail," 9:56. (III, 4) MacPaint-style high-resolution graphics.
Graebner and Graebner, "Clear-Cut Trends," 4:40. (III, 4, 1000, 1200) Create detailed high-resolution line and bar graphs.
Justice, "Fractals in Focus," 5:56. (III, 4, 1000, 1200) Produces fractals in high-resolution detail.
Lebow, "Grade-A Graphics," 3:44. (III) A graphics editor that lets you create a screen, combine backgrounds, produce mirror images, plus more.
Reifman, "Picture This," 2:56. (III) A graphics program that lets you create designs with graphics blocks, lines, letters, fill-ins, and more.
Rogerson, "Rembrandt Redux," 12:76. (III) Access screen-save commands from Sparks' Rembrandt graphics editor (9:52) and dump screens to Epson printers.
Smith, "Upgraded Graphics," 8:76. (4) Add the Point, Set, and Reset commands to Basic programs.
Sparks, "Window Screens," 12:58. (III, 4) Create high-resolution windows with BasicG.
Van Beverhoudt Jr., "By the Numbers," 2:68 (7:25). (I, III) Plot numerical data on either line or bar charts; then display the graphs sequentially with slide show option.

SCIENCE

O'Neal, "Formula Solutions," 1:116. (I, III, 4, 1000, 1200) Solving real or complex roots of equations.
Wood, "Next-Generation Software," 10:70. (I, III, 4, 1000, 1200) Re-create Gregor Mendel's genetics experiments.

TECHNIQUE

Goodale, "On the Record," 1:106. (I, III) Combine the best features of sequential and random-access files.

TUTORIAL

Brothers, "Labor Saver," 2:62. A guide to tools for the Assembly-language programmer.
Brothers, "Mutual Understanding," 6:82. (I, III, 4) Describes file formats for different assemblers and tells how to make them compatible.
Brothers, "Language Arts," 7:48. (I, III, 4) A comparison of three commercial Basic authoring systems.
Capps, "Fight Simulator," 5:40. (I, III, 4, 1000) How to design a combat simulator.
Dalton, "Prose and Cons," 11:36. (4) A comparison of eight word processors.
Dixon and Rowell, "Dueling Software," 8:56. (4, 1000) Two 80 Micro editors pick their ideal software libraries.
Dixon, "You Can Get There from Here," 9:36. How to move files from one computer to another.
Harrell, "Born to Run," 12:38. Tutorial on the C language.
Heid, "The GW Difference," 2:42. (I, III, 4) The differences between GW- and TRS-80 Basic.
Knight, "Summer Romance," 8:38. (4, 4P) Model 4 Basic's enhanced commands and functions.
McGarvey, "Running Hard," 10:44. DOS and hard disk system.
Meyer, "Hard Decisions," 10:40. Things to know before you buy a hard disk.
Meyer, "Printer Preservation," 11:44. How to maintain and repair your printer.
Payne, "That Sinking Feeling," 3:38. A tutorial on disk errors.
Payne, Sr., "The Quiet Command," 11:68. (I, III, 4, 1000, 1200) A little-known Basic command.

Rowell, "The Tandy 1000 Tip Sheet," 6:38. (1000) Advice, tricks, and patches.
Rowell, "Sifting Through GW-Basic," 8:46. (1000) A guide to Model 1000 Basic.
Rowell, "Have Data, Will Travel," 10:52. Running software written for one computer on another.
Welch, "Date Lines," 4:72. (III) Sorting dates with Profile III Plus.

West, "Current Events," 5:62. A consumer's guide to surge protectors.

UTILITY

Anaya, "Restricted Entry," 5:70. (I, III, 4, 1000, 1200, 2000) Restrict program input.
Boggs, "Stationary Department," 5:74. (4) A scroll-protection utility.
Boggs, "Files From the Crypt," 10:58. (4) Recover killed files.
Brothers, "My 10 Favorite Assembly-Language Subroutines," 9:48. (III, 4) In-

put and screen-handling routines to merge with your Basic programs.
Dyke, "The Right Address," 12:74. (4) A program that locates memory addresses under TRSDOS 6.X.

Goodwin, "Getting Ahead," 7:65. (III) Type-ahead feature for TRSDOS 1.3 and Cassette Basic.

Hunter, "Room Available," 6:60. (I, III) Increase disk storage capacity for text files with Huffman code.

Knight, "Model 4 Scripter the Write Way," 1:60. (4) A package of Scripter enhancements.

Knight, "Key Notes," 10:62. (4, 4P) Program the 4's function keys.

Levinson, "Patch Work," 1:112. (3:27, 8:25). (III) Thirteen patches to TRSDOS 1.3.

Levinson, "Patch Work II: The Sequel," 8:72. (III) More patches to TRSDOS 1.3.

Levinson, "Merge Right," 11:54. (I, III) Merge non-ASCII files with Basic programs.

Oler, "Interrupt Anytime," 12:66. (III) Interrupts for TRSDOS 1.3.

Pavlicek, "Full Recovery," 6:57. (4) Recover lost SuperScript files.

Pelzer, "A Basic Programmer's Best Friend," 9:66. (4, 4P) Cross-reference Basic key words; variables; and GOSUB, GOTO, and Restore statements by line number.

Quindry, "Running Like the Wind," 1:42 (5:29). (I, III) A Basic compiler.

Risler, "Extra-Strength DOS," 8:62. (III, 4) Soup up LDOS 5.X/TRSDOS 6.X.

Robinson, "Patch Maker," 10:76. (III) Install patches with a Build file.

Schwein, "A La CRT," 3:58 (7:26). (I, III, 4) Customized main menus.

Smith, "A Sort Story," 3:70. (4) Fast string sort for Model 4 Basic.

Smith, "Run-O-Matic," 7:78. (4) Disk menus that let you load programs with the touch of a key.

Snyder, "The Great Divide," 8:62. (4, 4P) Partition your 128K system to switch between two programs in Model III mode.

Sparks, "Picture Perfect," 1:98. (I, III, 4) Complete graphics production package.

Wagner, "Fast Figures," 11:60. (I, III) Binary I/O zips up disk accesses and saves disk space.

Williams, "Zap Master," 4:62. (8:25). (4) Refined Debug utility.

Wilson, "Made-to-Order Sorts," 7:70. (I, III, 4, 1000, 1200) Customized Basic sort generator for sequential files.

Woelk, "Storage to Spare," 6:54. (4) Increase SuperScript's storage space.

Wolfskill, "Total Recall," 7:54. (10:25) (4) Create and display help screens.

Zenzel Jr., "Write Away," 12:41. (4, 1000) Basic C interpreter.

1985 REVIEW INDEX

Reviews are listed alphabetically by product within each category, followed by the manufacturer's name and issue and page number.

BOOKS

How to Get the Most Out of CompuServe, Bantam Books, 1:152.
Mod-4 by Jack, Crest Software, 8:115.
The Source: TRSDOS/LS-DOS 6.2, Logical Systems Inc., 1:158.
Teach Yourself TRSDOS to Program Itself, Tab Books Inc., 9:100.
Inside CP/M Plus: A Guide for Users, Holt, Rinehart, and Winston, 9:103.
Learning Basic for the Tandy 1000/2000, Compusoft Publishing, 10:111.
Programmer's Guide to LDOS/TRSDOS Version 6.X, Misosys, 11:119.
How to Use Your Radio Shack Printer, Tandy/Radio Shack, 12:126.

GAMES

Chess Classics, Noteworthy Software, 10:36.
Crossword Master, Just Software, 4:119.
Flight Simulator, Microsoft Corporation, 7:114.
Tournament Chess, Rapidydynamic Software Inc., 10:36.

HARDWARE

Grafyx Solution, Micro-Labs Inc., 11:119.
Joy-Mouse Interface, Micro-Labs Inc., 12:29.
Lucid, Portable Computer Support Group, 4:31.
Tandy 1000, Tandy/Radio Shack, 4:50.
Tandy 1200 HD, Tandy/Radio Shack, 3:31.
Tandy 200, Tandy/Radio Shack, 7:29.

LANGUAGES

CP/M 2.2, Montezuma Micro, 3:35.
BetterBasic, Summit Software Technology, 6:33.
GBasic 3.0, Micro-Labs Inc., 12:29.

PRINTERS

CGP-220, Tandy/Radio Shack, 1:36.
Hush 80, Ergo Systems Inc., 8:34.
ThinPrint 80, Axonix Corporation, 8:34.
ThinType, Axonix Corporation, 8:34.

SOFTWARE

Accounts Receivable 1.85, Holman Data Products, 9:31.
Act III, Avanti Associates, 4:36.
Backrest, Powersoft, 10:35.
Brainstormer, Soft Path Systems, 9:100.
Business Graphics Analysis Pak, Tandy/Radio Shack, 10:31.
Checkbook Plus, H&E Computronics, 2:38.
DeskMate, Tandy/Radio Shack, 5:31.
Disk Term, Indiana Software Co., 4:29.
DotWriter 4.0, Prosoft, 6:29.
Draw, Micro-Labs Inc., 12:29.
EasyWriter 1, Information Unlimited Software, 5:110.
Electric Desk, Alpha Software Corporation, 6:114.
Electric Webster, Cornucopia Software Inc., 3:116.
Etch-A-Mouse, Soft Horizons, 6:114.
FasType, Press A Software, 11:119.
Fullview, Mitek Systems, 2:132.

Homeword, Tandy/Radio Shack, 9:102.
 Home Health Guide for Children, Clinical Reference Systems Inc., 10:110.
 IDEAI, Traveling Software, 9:102.
 Intercalc, Control Data Products, 10:34.
 Interpreter, Control Data Products, 10:34.
 Let's Talk, Good Software Co., 2:35.
 List/Key, The Soft Place, 2:130.
 Little Brother, Logical Systems Inc., 9:34.
 Math Master Series, PAB Software Inc., 8:113.
 Microsoft Word 2.0, Microsoft Corporation, 8:114.
 MLINK Communications System, Corporate Microsystems Inc., 10:113.
 Money Decision Series, Tandy/Radio Shack, 12:33.
 Montz's Window, Montezuma Micro, 8:36.
 Offix Personal Office System, Emerging Technologies, 9:102.
 Omniterm2, Lindbergh Systems Inc., 7:114.
 Orchestra-90, Tandy/Radio Shack, 3:114.
 PFS:File and Report, Tandy/Radio Shack, 7:33.
 PowerScript, Powersoft, 7:114.
 Producer, Software of the Future, 1:39.
 Profile 4 Plus, Tandy/Radio Shack, 11:114.
 PRO-NTO, Missoys Inc., 11:29.
 Remote Control, Kensington Microware Ltd., 6:113.
 Super DBM, Scientific Analysis, 6:34.
 Superlog 4, KSoft Inc., 8:29.
 Tax-Prep, EZWare Corporation, 4:111.
 Telecommuter, Siega Systems Inc., 12:126.
 TKISolver, Tandy/Radio Shack, 7:115.
 TMaker (CP/M), TMaker Company, 1:34.
 TMaker 4.03 (TRSDOS), TMaker Company, 10:111.
 Total Learning System, Total Learning Systems Inc., 10:110.
 TRSDOS 6.X Training Course, Tandy/Radio Shack, 6:115.
 Typtalk, Howe Software, 12:125.
 Volkswriter Deluxe 2.0, Lifetree Software Inc., 5:110.
 WindowComm, Software Consultants, 11:31.
 Windowpad, En Fleur Corporation, 10:34.
 Word Machine 3.0, Pel-Tek, 7:113.
 Word Perfect 4.0, Satellite Software Int., 12:125.
 xT.CAD, Microdex Corp., 2:37.

UTILITIES

BEEP, Logical Systems, 7:34.
 CopyIPC, Central Point Software Inc., 11:119.
 Convert 3 to 2000, Educational Micro Services, 5:114.
 DISnDATA, Pro/Am Software, 2:126.
 DoubleDuty, Tandy/Radio Shack, 10:36.
 DSM4, Logical Systems Inc., 11:116.
 GW-Basic Compiler, Tandy/Radio Shack, 8:30.
 Hypercross (Supercross/XT), Hypersoft, 9:29.
 Hyperzap, Hypersoft, 12:34.
 LS-Utility Disk, Logical Systems, 5:35.
 Multi-Basic Compiler, Alcor Systems, 11:33.
 MULTIDOS 80/64, Alphabit Communications, 12:124.
 Pro-Creator, Missoys, 8:114.
 PRO-X-FTS, Missoys, 12:126.
 Overdrive, Logical Systems, 6:114.
 NEWDOS/80 Utilities, Software Success, 6:31.
 Norton Utilities 3.0, The Norton Utilities, 8:114.
 Rapidos, Rapidynamic Software Inc., 7:113.
 Supercross/XT, Powersoft, 9:29.
 Supermod4, Intellicorp Corporation, 9:33.
 Vivace, Wittsoft Inc., 4:115.
 WindowDOS, WindowDOS Associates, 11:118.
 Zeus Editor/Assembler, Cosmopolitan Electronics Co., 1:154.

1985 LOAD 80 INDEX

Each entry lists the article name, page number, and names of major programs.

JANUARY

"Running Like the Wind" (42); FastBas, Pong. An updated Basic compiler.
 "Model 4 Scripter the Write Way" (60); ScripAid. An enhancement package for Model 4 Scripter.
 "NovaCalc" (82); NovaCalc. A basic spreadsheet program.
 "Picture Perfect" (98); CHARGEN. Create your own graphics characters.
 "On The Record" (106); RANDISK. Create and read indexed random-access disk files.
 "Formula Solutions" (116); Cubic. Solve cubic, quadratic, and linear equations.
 Project 80 (120); Interrupt. Use the 8259A interrupt controller with an I/O board.
 BBS Express (132); BBS1, BBS2. A routine for locating message numbers.
 The Next Step (140); Demo. Demonstration program to create a beep generator.

FEBRUARY

"Picture This" (56); Graph. Create pictures and combine up to nine screens for a composite illustration.
 "The Pecking Order" (59); NOEATERS. Gobble up the numbers on the screen to win the game.
 "By the Numbers" (68); GraphMaster. Plot or display data in line or bar charts.
 The Next Step (112); Demo. Use DOS exits to add commands to Basic.
 BBS Express (104); BBS9. Sort-and-search program for your BBS.
 Bonus program: Mail List. Model 4 mailing list.

MARCH

"Grade-A Graphics" (44); Graph. Versatile graphics generator.
 "A La CRT" (58); Listings 1-12. Basic subroutines that create menus.
 "A Sort Story" (70); Sort. A string sort for Model 4 Basic.

BBS Express (88); BBS. This module gets your bulletin board up and running.
 The Next Step (100); Helpfile. A help file generator program.
 Bonus program: Alien Shuffle. Rearrange aliens into proper groups.

APRIL

"Clear-Cut Trends" (40); Grapher. Draw and print out high-resolution line and bar graphs.
 BBS Express (90); BBS. The BBS data base catalog module.
 "Zap Master" (62); Disk Zapper. Read and modify Model 4 disk sectors.
 The Next Step (98); Filter. A video filter program.
 Bonus program: TapeDisk. Transfers all files from the Load 80 cassette to disk.

MAY

"Fight Simulator" (40); Endgame. Combat simulation.
 "Restricted Entry" (70); Prompter. Predefine acceptable user input.
 "Stationary Department" (74); Scroll. Adds scroll protection to Model 4 video display.
 "Fractals in Focus" (58); Fractal3, Fractal4. High-resolution fractals.
 BBS Express (92); BBS. Put the finishing touches on your bulletin board system.
 The Next Step (100); Extend. Demonstration of an extended command interpreter.
 Bonus program: Convert. Convert Apparatus or Series 1 source files to ALDS format.

JUNE

"Extra-Strength DOS" (48); Setup. Add features to LDOS 5.X or TRSDOS 6.X.
 "Full Recovery" (57); Repair. A file-recovery program for Model 4 SuperScript.
 "Room Available" (60); Compress. Decompress. Conserve disk space using Huffman format.
 "Don't Be Late" (74); CPS. Develop timelines for projects.
 The Next Step (102); Driver. DRIVETST. Add windowing capability to the Model 4. Spreadsheet Beat (110); Documenter. Print SYLK files in an easy-to-read format.
 Bonus program: Convert2. Convert source file formats.

JULY

"Total Recall" (54); Helper. Display help screens on the Model 4.
 "Getting Ahead" (64); Type. A type-ahead utility for TRSDOS 1.3.
 "Made-to-Order Sorts" (70); Sorter. A custom sort generator.
 "Run-O-Matic" (78); Autorun. Load Model 4 disk files from a menu.
 Project 80 (84); Display. Remote display board controller.
 The Next Step (100); WS, Test, WD. Part II of the windowing system.

AUGUST

"Summer Romance" (38); Main Menu. Clock. Menu sequencing and clock display routines.
 "The Great Divide" (62); Times2. Partition your 128K Model 4 and switch between two programs in Model III mode.
 "Patch Work II: The Sequel" (72); Domaker. Install up to 13 TRSDOS 1.3 patches.
 "Upgraded Graphics" (76); Pixel. Add the commands Point, Set, and Reset to Model 4 Basic.
 The Next Step (98); WU. Window system user interface. Part III.
 Spreadsheet Beat (108); BondYTM. Calculate bond yield-to-maturity using VisiCalc.

SEPTEMBER

"My 10 Favorite Assembly-Language Subroutines" (48); List1, List2, List3, List4, List5. Text input and screen-handling subroutines.
 "A Basic Programmer's Best Friend" (66); Crosscheck. Keywords. Model 4 Basic cross-reference program.
 "Drawing in Detail" (56); Rembrandt, Screengrid, Hexagon. Computer. High-resolution icon-driven graphics editor.
 The Next Step (90); Line. A line-drawing subroutine and sample Basic program.
 Spreadsheet Beat (94); Report Card. Calculate students' grades with VisiCalc.

OCTOBER

"Files from the Crypt" (58); Restore. Retrieve killed files on the Model 4.
 "Key Notes" (62); PF/FLT. Model 4 function key filter.
 "Next-Generation Software" (70); Genetics. Recreate genetic experiments.
 "Patch Maker" (76); Patcher. A patch management program.
 The Next Step (100); File Chop. Condense random-access files.
 Spreadsheet Beat (106); TaxEst85. Track expenses and estimate federal income tax with Multiplan.
 Bonus program: Diskbug. TRSDOS 1.3 debug utility.

NOVEMBER

"Merge Right" (54); Merge. Merge non-ASCII files on the Models I and III.
 "Fast Figures" (60); QF/QUICK. Faster reads and writes with binary I/O.
 "Saving and Loan" (83); Loan. Calculate interest by the rule of 78s.
 "Password Bypass" (72); UNPROT. A Model I/III/4 file protection remover.
 The Next Step (102); List1. Strip trailing blanks, encode and decode strings.
 Spreadsheet Beat (108); Budgeter. Maintain a monthly personal budget with Multiplan.
 A program update: REMBRAND4. Updated version for the Model 4; first appeared on September 1985, Load 80.
 Bonus program: SpeedDOS. 4MHz operation in the Model III mode.

DECEMBER

"Write Away" (41); C Trainer. Basic C interpreter.
 "Net Results" (52); Hoops. Basketball statistics program.
 "Window Screens" (58); Sinewave, PrismRing, Windows. High-resolution graphics and pie chart application.
 "Interrupt Anytime" (66); Break In, Scroll. Programmable interrupts for TRSDOS 1.3.
 "The Right Address" (75); Locator. Finds TRSDOS 6.X system addresses.
 "Rembrandt Redux" (76); List1, List2. Screen dump routines for our Rembrandt graphics editor.
 Tidbit #30 (83); Page. File list utility.
 Project 80 (85); Convert. Converts object files to hex/ASCII.
 The Next Step (108); Squeeze. Condenses Model 4 programs.
 Bonus program: Delete. Multiple LDOS 5.X kill command.

